# Sustainability Strategy



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### WE CONNECT SCIENCE TO LIFE FOR A BETTER FUTURE



**Customer Focus** 



Collaboration

Passion

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Sustainability

Sustainability is incorporated into the vision as a core value.

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#### MANAGING THE IMPACTS OF CLIMATE CHANGE

Climate Action

Renewable Energy

Water Management

LEADING SUSTAINABLE INNOVATION FOR CUSTOMER

**Responsible Products** 

Circular Economy

**Environment Protection** 

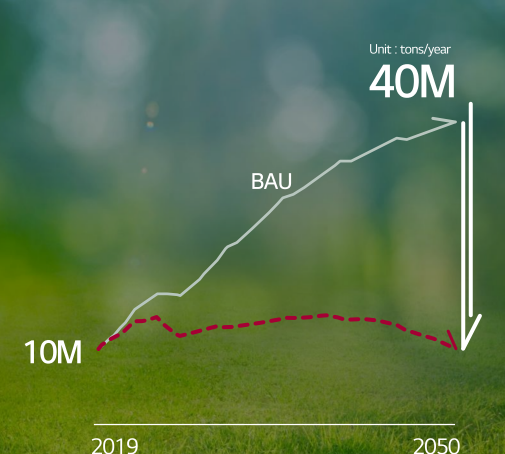
MAKING A POSITIVE CONTRIBUTION TO SOCIETY

Responsible Supply Chain

Human Rights / Diversity

Safety / Wellness

# CARBON NEUTRAL GROVTH 2050



We are proud to be the first Korean chemical company to declare 'Carbon Neutral Growth by 2050'. It is our firm determination to keep carbon emissions flat to 2019 level while pursuing a sustainable growth.

### **CARBON NEUTRAL GROWTH 2050**

# 30,000,0000t

12.5M Fossil Fuel Vehicle\* \*Carbon Emissions a year

220M Pine Trees

To achieve this ambitious target, 30 million tons of carbon, equivalent to emissions from 12.5 million of fossil fuel vehicles a year should be reduced in our global operations. It is the same amount that can be offset by planting 220 million of pine trees.

### RENEWABLE ENERGY

# 100%

SOLAR

### WATER

We are also the first mover in Korea to commit to RE100, which means our products will be made with renewable energy by 2050. To take action in this regard, battery plants in Europe and the US are now running on clean energy.

WIND

### **CIRCULAR ECONOMY**



There is no planet B. Moving away from linear economy towards recycling economy is not our final destination. Instead, we are on our way to circular economy making our products more adaptable to recycling and increasing use of bio sources.

#### Our Goal :

To achieve the transition to circular economy, we must develop more sustainable plastic through collaboration with global customers, while maintaining virgin-like quality and with far better environmental benefit.

# Sustainability DNA

#### SUSTAINABLE PLASTIC

#### e-MOBILITY (EV, ESS BATTERY)

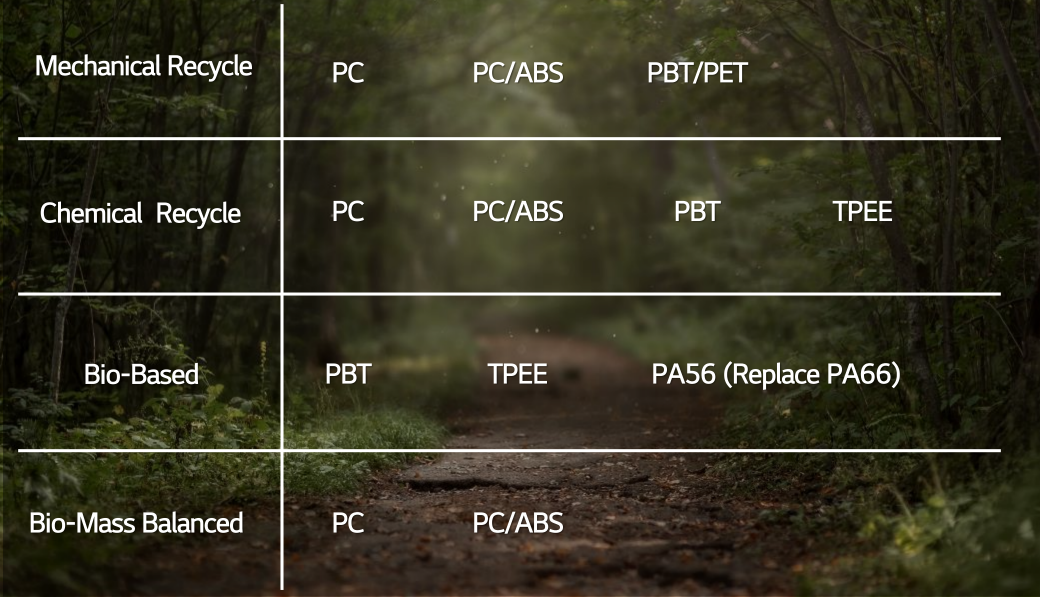
#### PHARMACEUTICALS

VACCINI

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Strategic foresight in sustainability is put into our perspective and products we supply.

### Product Portfolio

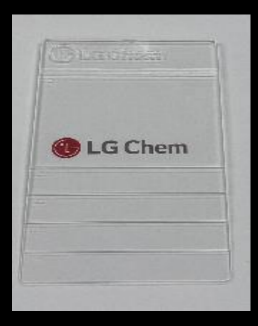


# Mechanical Recycle

Technical Description	Grinding Consumer Product -> Post Consu Source : Sheet, Wafer tray, Headlamp	umer Recyc	led (PCR)	Compounding (In-House) Resin -> PCR Com	pound	
			PCR Product Portfolio			
Business Summary	PCR Sales Record : 11,000MT ('1	PC	Non-Reinforced: 10 grades Reinforced: 5 grades	PCR PC Content <u>Max 85%</u>		
		PC/ABS	Non-Reinforced: 9 grades Reinforced: 4 grades	PCR PC Content <u>Max 60%</u>		
	PCR Supply Capacity : 32,000MT PCR30%		PBT/PET	Reinforced: 2 grades	PCR PET Content <u>Max 30%</u>	
Target Application	<b>E&amp;E Industry</b> - Al Speaker - Mobile Phone - Laptop - Charger - Tablet PC - Printer	Automot - Overhead - Airvent - Audio	ive Industr console - E - C - T			
Quality Control (3 <sup>rd</sup> party Certification)	UL ECV ( <u>E</u> nvironmental <u>C</u> laim <u>V</u> alidation)	( <u>T</u> echnische		nical Inspection Associa nungs <u>v</u> erein)	tion	

Goal One : Maintaining Virgin-Like Quality

Goal One Problem : Maintaining Virgin-Like Quality is Not Easy

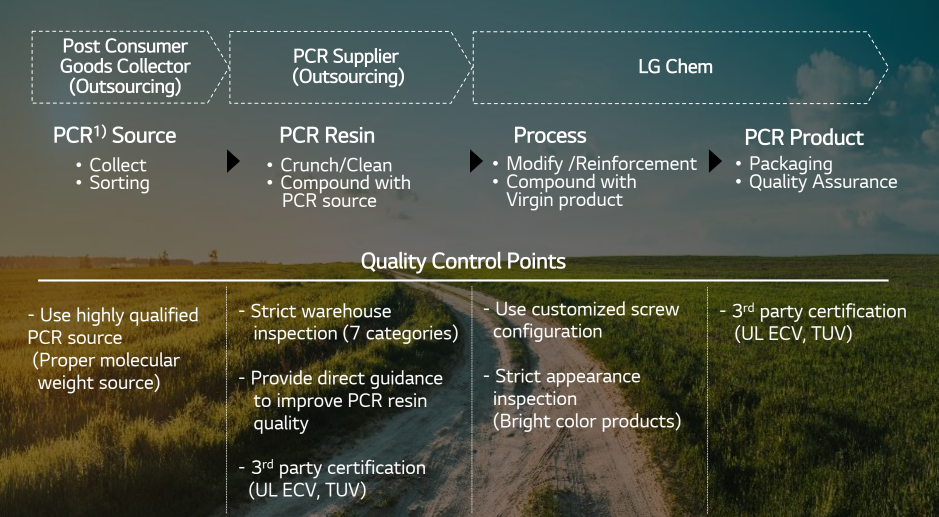




Virgin

PCR

### Quality Control of Full Value Chain (Sourcing to Final Product)



### Warehouse Inspection for PCR Resin

Strict inspection for screening contaminated PCR resin. Year after year, we are providing guidance to our PCR supplier in order to improve the quality.

Inspections for Virgin source

Inspections for PCR source

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- Melt Flow Rate
- Color(Yellow Index)

- Melt Flow Rate

- Color(Yellow Index, Darkness)

- Izod Impact Strength

- HDT<sup>1)</sup>

- Foreign Material
- Halogen/Heavy metal
- PDI(Poly Dispersity Index)

### Control of PCR Source and Processing

#### Source Control

#### Processing Control



TODAY





Auto Headlamp

Proper (MFR 15~25) Molecular Weight Source
Narrow Dispersion + Stable Quality between Lots



**Customized** Screw Configuration

Less Residential Time inside Extruder -> Prevent Degradation + Enhance Self Wiping of Screw



Very High and Low (MFR 3~70) Molecular Weight Source -> Broad Dispersion + Unstable Quality between Lots

#### **Conventional Screw Configuration**

More Residential Time inside Extruder -> Possible Degradation + Less Self Wiping of Screw

## Virgin-Like Quality

	Test class	Test Method	Test Condition	Unit	LUPOY HI5002A	LUPOY ER5002N
Physical ·	Specific gravity	ISO 1183	-	g/cm <sup>3</sup>	1.11	1.11
	Melt Flow rate	ISO 1133	260℃, 5kg	g/10m	25	25
Mechanical	Tensile Elongation	ISO 527		%	> 100	> 90
	Tensile Strength	ISO 527	- 50mm/min	MPa	54	49
	Flexural Modulus	ISO 178		MPa	2,300	2,280
	Flexural Strength	ISO 178	- 2mm/min	MPa	84	80
	Notched Izod Impact	ISO 180/A	23°C	KJ/m² —	55	45
			-30℃		16	31
	Notched Charpy Impact	ISO 179-1	23℃		53	45
			-30℃		and the second	-
Thermal -	Heat Distortion Temp	ISO 75	1.8MPa		89	95
	Vicat Softening Temp	ISO 306	50N, 50℃/hr	° -	111	111
Heat Aging (90℃/1000hr)	Tensile Strength	ISO 527	50mm/min	Retention %	57	51
	Notched Charpy Impact	ISO 179-1	KJ/m <sup>2</sup>	Retention %	40	38
Others		LGC Methcod	250℃, 10min	μg/g	1768	802
	TVOC	VDA278	90℃		< 0.1	< 0.1
	Odor	VDA270 (B,3)	80℃, 2hr	Level	2.5	2

Note) Typical values are only for material selection purpose, and variation within normal tolerances are for various colors. Values given should not be interpreted as specification and not be used for part or tool design.

## Virgin-Like Quality

	Test class	Test Method	Test Condition	Unit	LUPOY HR5006A	LUPOY ER5006N
Physical –	Specific gravity	ISO 1183	-	g/cm <sup>3</sup>	1.13	1.13
	Melt Flow rate	ISO 1133	260℃, 5kg	g/10m	21	23
Mechanical	Tensile Elongation	ISO 527	F0	%	> 100	> 90
	Tensile Strength	ISO 527	50mm/min	MPa	51	51
	Flexural Modulus	ISO 178		MPa	2,200	2260
	Flexural Strength	ISO 178	2mm/min	MPa	79	83
	Notched Izod Impact		23℃	- KJ/m²	48	48
		ISO 180/A	-30°C		36	35
		ISO 179-1	23℃		52	50
	Notched Charpy Impact		-30°C	<ul> <li>Costa</li> </ul>	A DECK DECK DECK DECK DECK DECK DECK DECK	-
Thermal –	Heat Distortion Temp	ISO 75	1.8MPa		100	99
	Vicat Softening Temp	ISO 306	50N, 50℃/hr	° –	120	121
Heat Aging (90°C/1000hr)	Tensile Strength	ISO 527	50mm/min	Retention %	54	53
	Notched Charpy Impact	ISO 179-1	KJ/m <sup>2</sup>	Retention %	45	45
Others	TVOC	LGC Methcod	250℃, 10min	µg/g	1832	573
		VDA278	90℃		< 0.1	< 0.1
	Odor	VDA270 (B,3)	80℃, 2hr	Level	2.5	2

Note) Typical values are only for material selection purpose, and variation within normal tolerances are for various colors. Values given should not be interpreted as specification and not be used for part or tool design.

## Virgin-Like Quality

	Test Class	Test Method	Test Condition	Unit	LUPOY HR5007AC	LUPOY ER5007N
Physical –	Specific gravity	ISO 1183	-	g/cm <sup>3</sup>	1.14	1.15
	Melt Flow rate	ISO 1133	260℃, 5kg	g/10m	19	21
A/Sect	Tensile Elongation	ISO 527	- 50mm/min	%	> 100	> 90
	Tensile Strength	ISO 527	Somm/min	MPa	52	53
	Flexural Modulus	ISO 178		MPa	2,200	2270
	Flexural Strength	ISO 178	- 2mm/min	MPa	84	84
	Notched Izod Impact	ISO 180/A	23℃	KJ/m²	51	52
			-30°C		37	37
	Notched Charpy Impact	ISO 179-1	23℃		53	55
			-30℃		Steel at the second	-
Thermal	Heat Distortion Temp	ISO 75	1.8MPa	°C	109	106
	Vicat Softening Temp	ISO 306	50N, 50℃/hr	° –	130	131
Heat Aging (90℃/1000hr)	Tensile Strength	ISO 527	50mm/min	Retention %	56	56
	Notched Charpy Impact	ISO 179-1	KJ/m <sup>2</sup>	Retention %	47	49
Others	туос	LGC Methcod	250℃, 10min	µg/g	1129	351
		VDA278	90℃		< 0.1	< 0.1
	Odor	VDA270 (B,3)	80℃, 2hr	Level	3	2

Note) Typical values are only for material selection purpose, and variation within normal tolerances are for various colors. Values given should not be interpreted as specification and not be used for part or tool design.

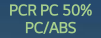
Goal Two : Providing Better Environmental Benefit

Goal Two Problem : Providing Better Environmental Benefit is Not Simple

### Life Cycle Assessment (LCA)

Full Examination and Calculation of Entire Value Chain





-40%

#### CO<sub>2</sub>Emission

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-30%

#### Water Consumption

-30%

#### Cumulative Energy Demand

Compared to virgin product (through LCA<sup>1)</sup> Tool), it has been proven that using PCR products result in reduction of environmental factors such as CO2 emission, water consumption and cumulative energy demand. As PCR content (%) increases, reduction level increases accordingly.

1) Life Cycle Assessment

## Chemical Recycle

#### Chem. Recycled PBT/TPEE

#### Chem. Recycled PC

Technical Description



Waste PET



Extract Monomer from Waste Plastic



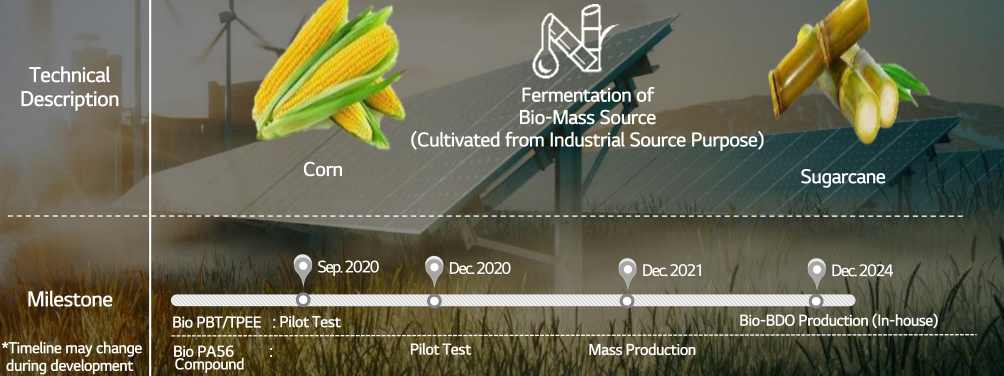
Waste PC



### **Bio-Based**

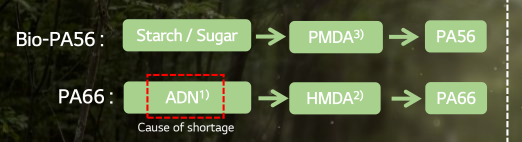
Bio PBT/TPEE and Bio PA56 (Replace PA66)

**Technical** Description



## Bio-PA56 Advantage

#### Supply Stability



#### Carbon Footprint (Based on Neat Resin)

- Bio-PA56 : 3.4kgCO<sub>2</sub>/kg \*Source: PA56 supplier LCA analysis data
- PA66 : 6~8kgCO<sub>2</sub>/kg

#### \*Source :

Korea - LCI DB Government of Environment : 7.08kgCO<sub>2</sub>/kg Europe - Plastic Europe LCA eco profile : 6.4kgCO<sub>2</sub>/kg

#### Capacity

- Bio-PA56 Supplier (Partner) Capacity  $\rightarrow$  100kMT
- \* Supplier can control capacity of Bio-PA56 and Bio-PA510 flexibly within Capa. 100kMT
- LG Chem EPC Compound Capacity  $\rightarrow$  391kMT
  - \* EU : 41kMT(Poland-Wroclaw) China : 151kMT(Guangzou, Yongxing, Tianjin, Chongqing) Korea : 180kMT(Iksan) Others : 11kMT(Vietnam-Haipong), 8kMT(India-Visak)

#### No Food Competition

- Industrial Corn, Wheat
  Sources which cannot be used as food or feed
- Cultivated for industrial purpose from contracted individual famers (transparently traceable)

### **Bio-Mass Balanced**

Bio-Polycarbonate (PC)



1) International Sustainability and Carbon Certification

### **Global Plant Location**

China (Tianjin) **EP (50KT)** 

Poland (Wroclaw) EP (41KT)

> Korea - Iksan : EP (200KT) - Yeosu : PC (170KT) - Daesan : TPEE (20KT)

75

China (Yongxing)

EP (20KT)

China (Guangzhou) **EP (60KT)** 

ia (Visak) (8KT) Vietnam (Haiphong) EP (20KT) China (Chongging)

**EP (20KT**)



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### Next Step

Based on customer's carbon neutral target, LG Chem would like to propose potential paths for new development and eventually lead to strong partnership.

#### **Material Innovation**

#### <u>Target</u>

Develop customized product as of virgin-like quality with far better environmental benefit

<u>Material</u> PC, PC/ABS, PA56 (replace PA66), PBT, TPEE

#### <u>Technology</u>

- Mechanical Recycle
- Chemical Recycle
- Bio-Based
- Bio-Mass Balanced

#### **Renewable Electricity**

<u>Target</u> Supply material by using renewable energy

-> Based on RE100 target, LG Chem will expand globally to all business units.

## Appendix. Mechanical Recycle

PC Product Portfolio



### **Appendix.Mechanical Recycle**

#### PC/ABS and PBT/PET Product Portfolio



# Thank you

